

# BEE Performance Standards Occupational Health (BEEPS-OH)

## **BEEPS-OH**

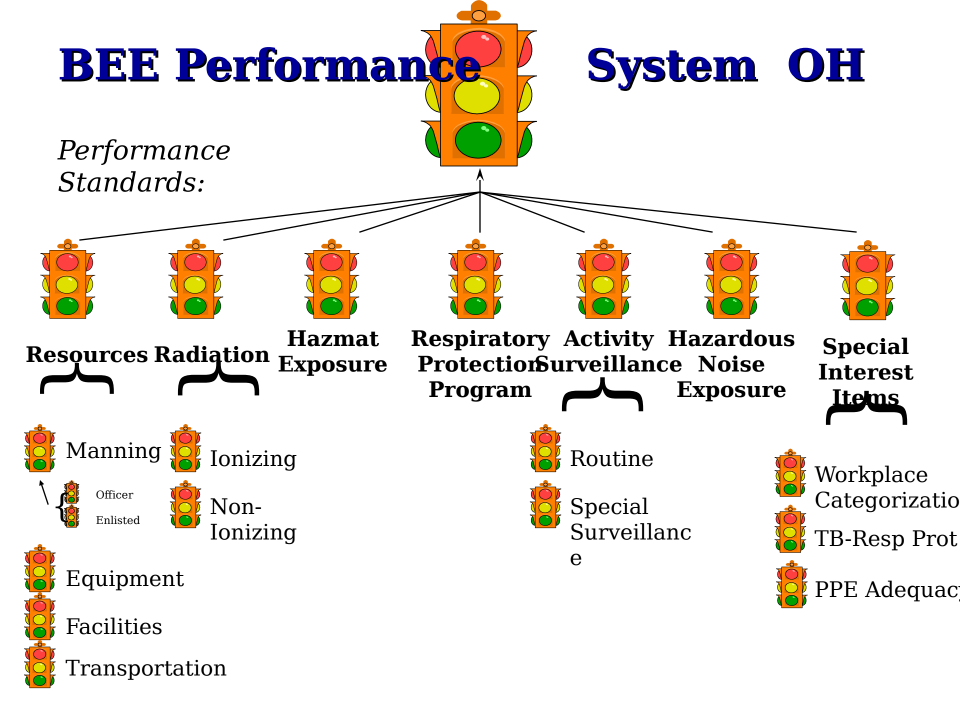
# Goal: Provide HQ ACC Status and Capability of BEE Mission for OH

#### Frequency/Scope:

- Monitoring / tracking period is quarterly
  - Project status for next quarter

## BEE Occupational Health Performance Standards Ground Rules:

- Primary focus on capabilities
  - -- Outcomes oriented reporting
- Minimal data tracking and gathering
- Use existing OH reporting requirements
- Define OH requirements from existing OSHA USAF, MAJCOM policies / instructions / stand
- Provide specific criteria to report BEF status
  - -- Well-defined break points for red / yellow / green light status



# BEE Occupational Health Performance Capability

#### **Overall Performance Criteria:**

**Red** 3-7 RED lights

on Performance

Standards

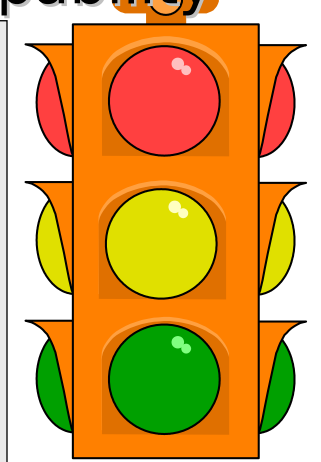
Yellow 1-2 RED lights "OR"

>2 YELLOW lights

on Performance

Standards

**Green** <3 YELLOW lights



## Performance Standard:

## Resource

S

#### Performance Criteria:

**Red** 3-4 RED lights on

Resources' Essential Functions

Yellow 1-2 RED light 'OR' >2

YELLOW light on Resources'

**Essential Functions** 

**Green** <3 YELLOW lights on

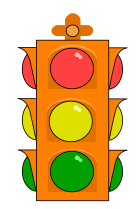
Resources' Essential Functions

### Essential Function: Manning

Performance Standard: Resources

#### **Performance Definition**

- Count only funded slots
- Deployment/TDY/special duty assignment greater than 30 days counts as loss
  - -- explain all losses in comments



#### Overall Manning Performance Criteria

**Red** any red light in officer or enlisted manning

Yellow any yellow light in officer or enlisted manning

Green green lights in been enlisted and



#### <u>Officer Manning Performance</u> Criteria

**Red** < 50% manning

Yellow 50 - 70% manning

**Green** > 70% manning

Enlisted Manning
Performance Criteria

**Red** < 50% manning

Yellow 50 - 70%

manning

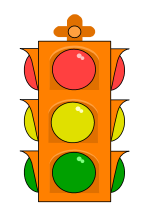
**Green** > 70% manning

## Equipment

Performance Standard: Resources

#### **Performance Definition**

- Equipment available ONLY if in office
  - -- equipment items approved unfunded, on order, at PMEL, or in WRM are NOT available
- Explain non-availability in comments



#### Performance Criteria

**Red** A critical equipment item (vent, noise, air sampling, fit-test.

radiation monitoring) not available for more than

60 days

Yellow Critical equipment on order or not available for less than 60

days due to calibration or repair

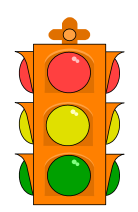
**Green** Equipment adequate

#### Facilities

Performance Standard: Resources

#### **Essential Function Definition**

- Office, lab & storage space considered adequate by BEE?
- Includes enclosed office for counseling and access to common meeting area



#### **Essential Function Criteria**

**Red** Facilities inadequate with no plans for upgrade Yellow Facilities do not meet needs, but plans / projects enacted

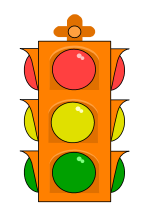
**Green** Facilities adequate

## Transportation

Performance Standard: Resources

#### **Essential Function Definition**

- At least one (1) GOV assigned permanently to BEE office
  - Loaner vehicle available during maintenance / repair



#### **Essential Function Criteria**

**Red** NO GOV for BEE office for more than 5 duty days during reporting period

Yellow NO GOV available for 1 through 5 duty days during reporting

period

**Green** GOV always available during reporting period

## Performance Standard:

## Radiation

#### Performance Criteria:

**Red** any RED light on Ionizing

or

Non-ionizing Essential

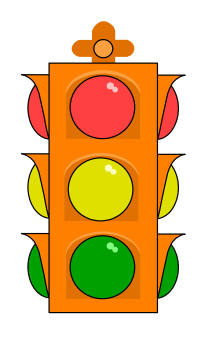
**Functions** 

Yellow any YELLOW light on Ionizing or

Non-ionizing Essential

**Functions** 

Green GREEN lights on BOTH



## Non-Ionizing Radiation

#### **Essential Function Definition**

- Compliance with AFOSH Stds 48-9 & 48-10 to perform risk

assessment ratings (i.e. hazard evaluations)

Evaluations include both controlled and uncontrolled

environments for RF emitters

- Laser safety pgm complies with ANSI Z136.1 as

defined in

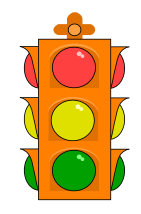
AFOSH

#### **Essential Function Criteria:**

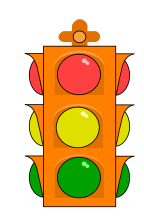
Red < 70% non-ionizing hazards evaluated
"OR"
any overexposure investigation during
period

Yellow < 85% non-ionizing hazards evaluated

**Green** > 85% or more of non-ionizing hazards evaluated



## Ionizing Radiation



#### Performance Standard: **Badiation**:

- Compliance with AFI 48-125, USAF TLD

Program

- BEE office manages TLD Program and BEE officer is

Base RSO

#### **Essential Function Criteria:**

**Red** any ionizing radiation overexposure or 'potential'

overexposure as defined in AFI 48-125

Yellow any ionizing radiation abnormal exposure as defined

in AFI 48-125 (i.e. above investigation

action level)

#### Performance Standard:

## Haz Mat Exposure

#### **Performance Definition:**

- % of activities needing evaluation by air sampling
  - Compliance with AFOSH Std 48-8
  - Include ONLY CAT 1 & CAT 2 casefiles
- Include initial and periodic sampling as defined
  - in AFOSH 48-8, paragraph 4.1.5.
- DO NOT include annual validation of previously
  - characterized exposures that are >OEL or

<AL

#### **Performance Criteria:**

**Red** > 15% of activities need evaluations

Yellow 5 - 15 % of activities need evaluations

**Green** < 5% of activities need evaluations

## Performance Respiratory Standard: Protection

#### **Performance Definition:**

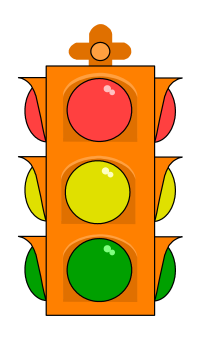
- Compliance with AFOSH Std 48-137
- DO NOT include military NBC mask QNFT Pgm
- Include personnel required or recommended to wear respirators and requiring annual fittesting/training

#### **Performance Criteria:**

**Red** < 70% workers current.

Yellow < 90% workers current

**Green** > 90% workers current



## Performance Standard:

# Activity Surveillance

#### **Performance Criteria:**

**Red** any RED light on Routine

Survey or

Special Survey Essential

**Functions** 

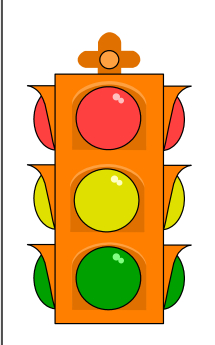
Yellow any YELLOW light on Routine

Survey

or Special Survey Essential

**Functions** 

**Green** GREEN lights on BOTH



#### Routine Surveillance

Performance Standard: Activity

#### Surveillance

#### **Essential Function Definition**

- Compliance with AFI 48-145, OH Program
- Measures only "high priority" work (Cat 1 Shops)
- "Completed surveillance" means the assessment completed and

workplace supervisors notified of recommendations

- "Current" means routine surveillance completed within the last 15
  - months
- DO NOT count category 1 shops where not appropriate to conduct

routine surveillance (e.g., a shop is standing down

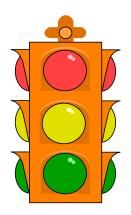
due in

#### **Essential Function Criteria:**

**Red** < 80% current

Yellow 80 - 95% current

**Green** >95% current



### Special Surveillance

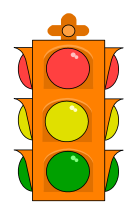
Performance Standard: Activity

Surveillance

#### **Essential Function Definition**

- Compliance with AFI 48-145, OH Program
- Include only Priority A special surveillance assessments
- "Current" means special surveillance assessment completed within

6 months of identification



#### **Essential Function Criteria:**

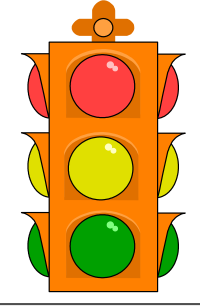
**Red** < 50% current

Yellow 50 - 80% current

**Green** >80% current

#### Performance Standard:

## Noise Exposure



#### **Performance Definition:**

- Compliance with AFOSH Stds 48-19 & 161-20 & 29 CFR1910.95
- Include shops with at least one 'series' of noise dosimetry evaluation
  - Include both CAT 1 and CAT 2 shops
- Only count shops where any hearing threshold shift occurred since initial dosimetry

(i.e. if NO STS in shop personnel initial desimetry valid even if

> 7 years ol **Performance Criteria:** 

**Red** <90% dosimetry current

Yellow >70-89% dosimetry current

**Green** >90% dosimetry current